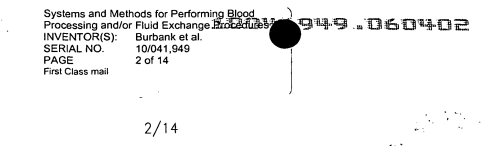


FIG. 1



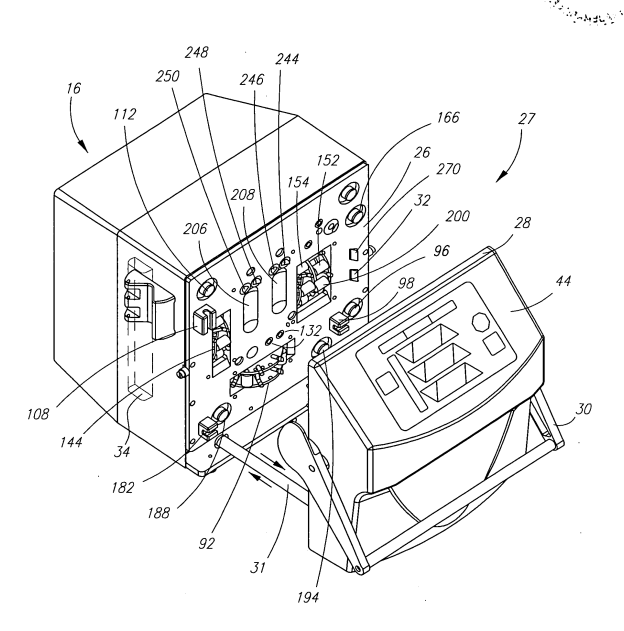
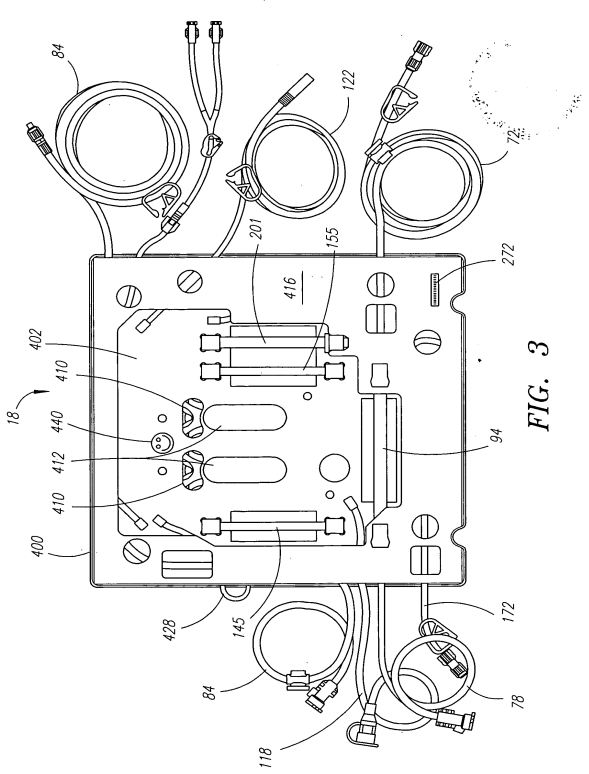
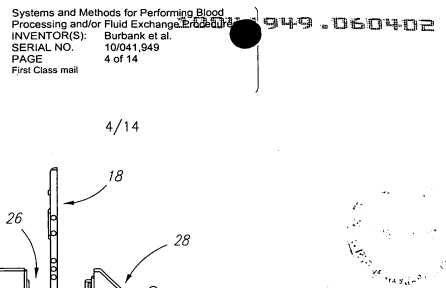


FIG. 2







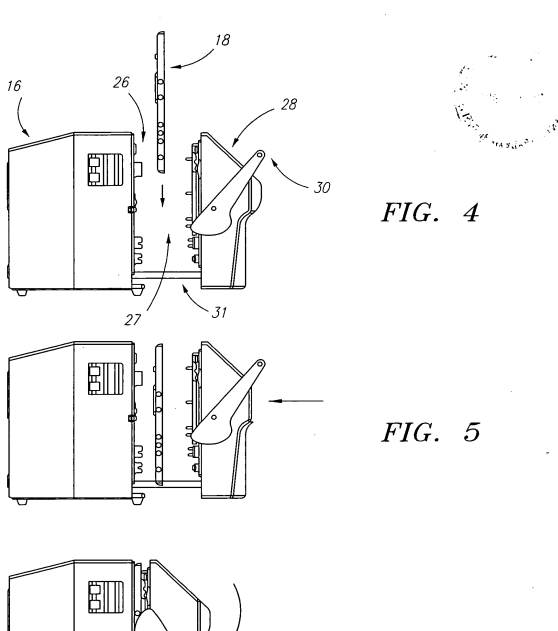


FIG. 6

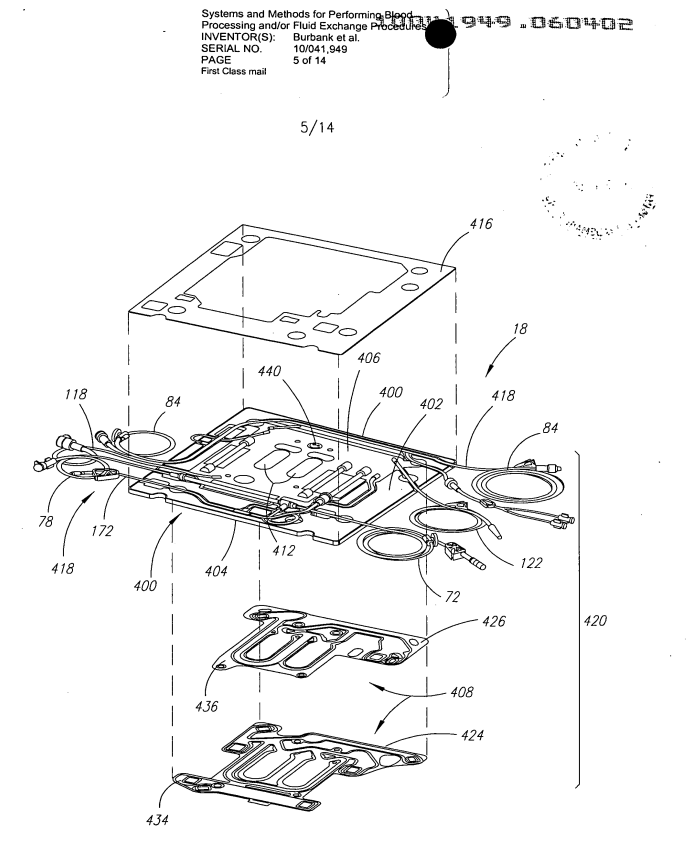
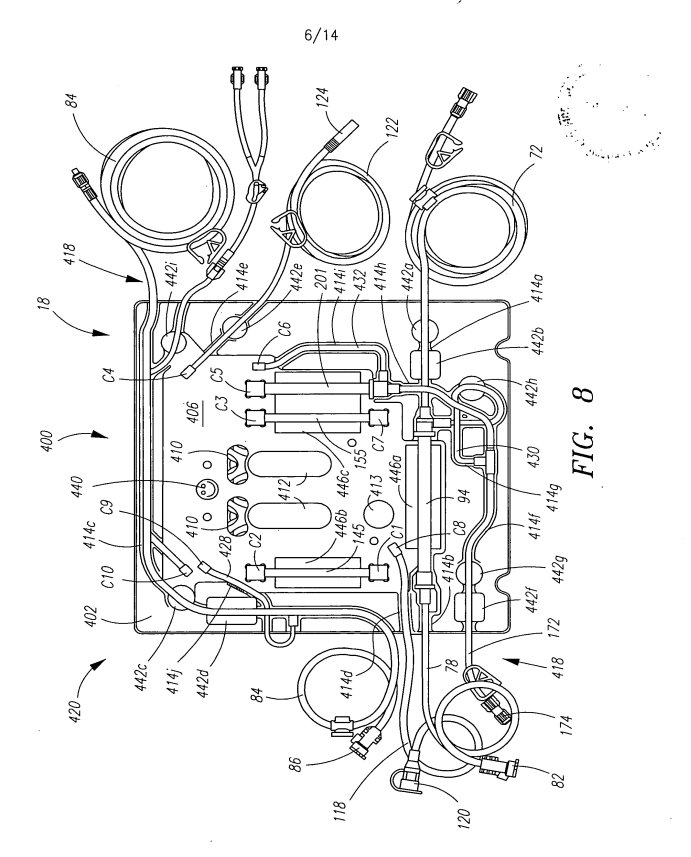
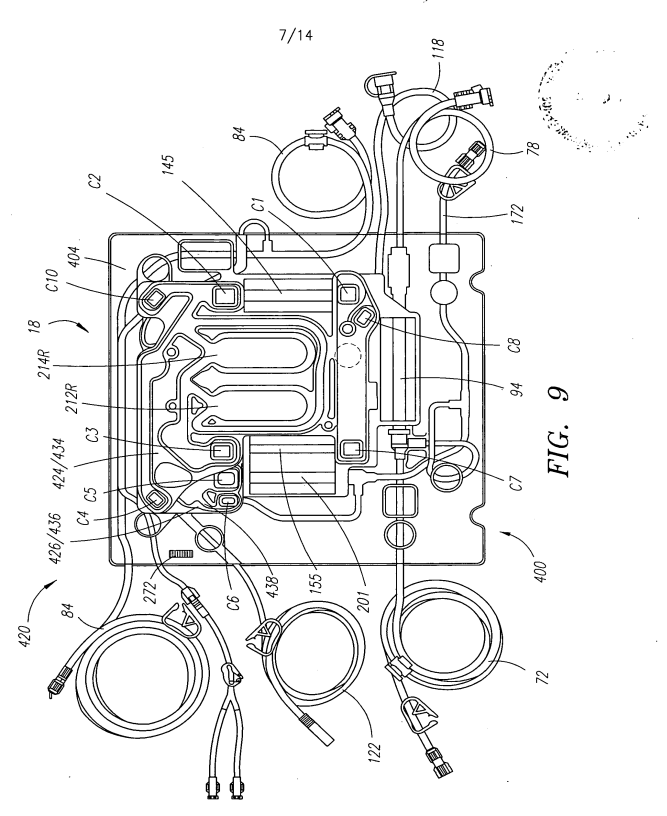
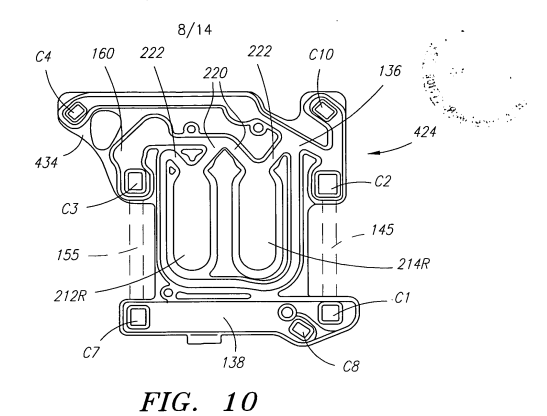


FIG. 7









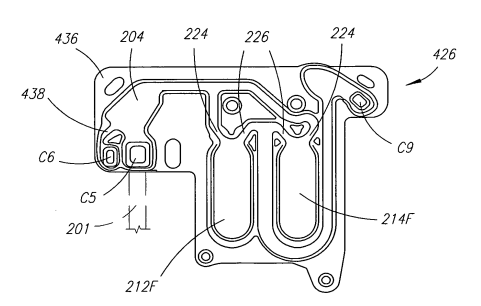
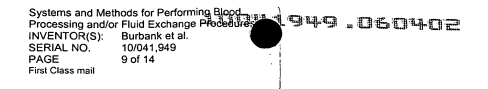


FIG. 11



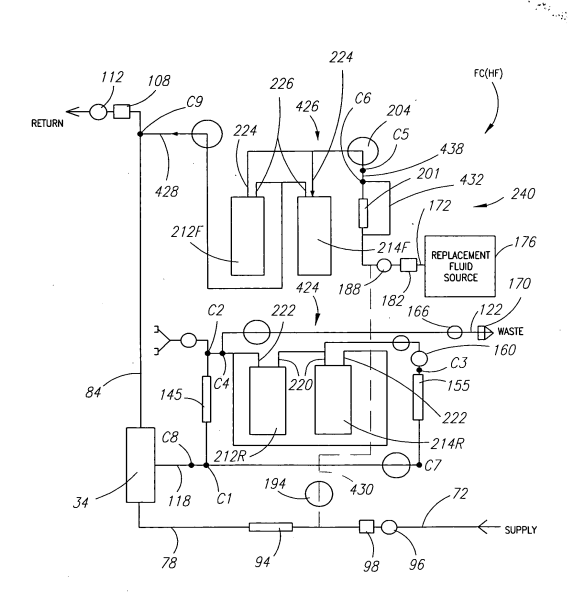
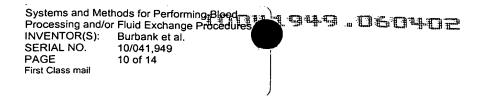


FIG. 12



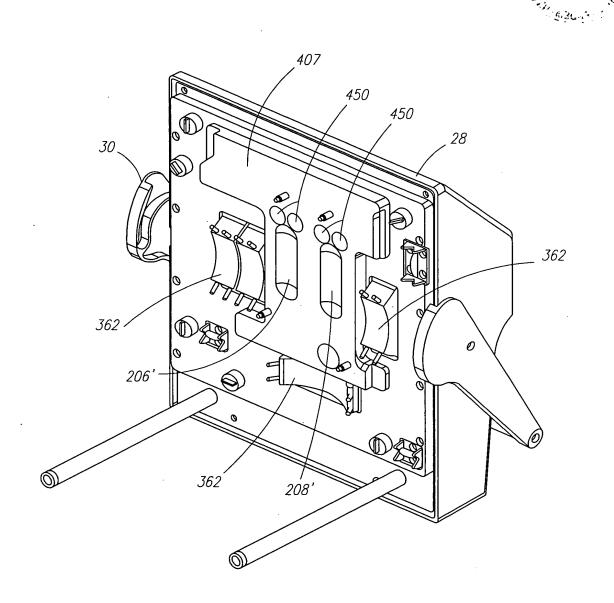


FIG. 13

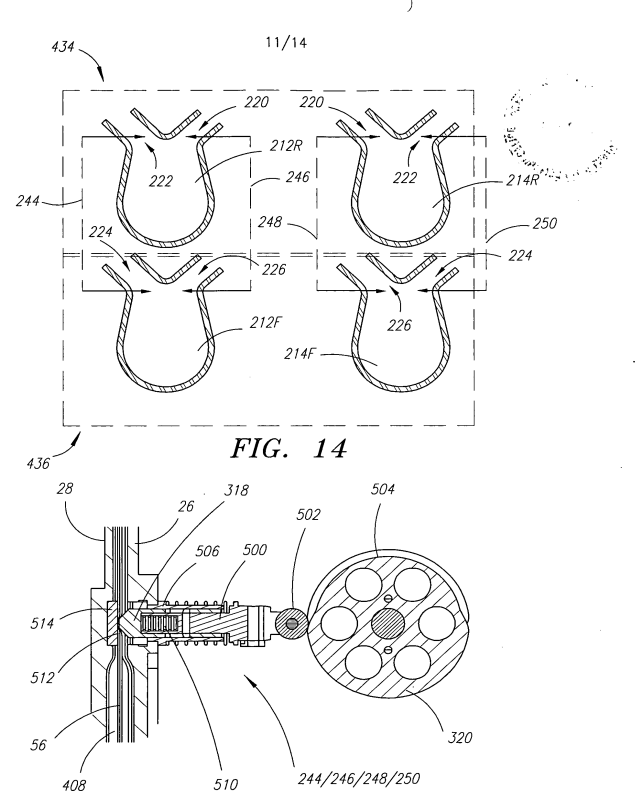


FIG. 17

Systems and Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and Methods for Performing Blood
Processing and Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood
Processing and/or Fluid Exchange Brood Methods for Performing Blood Methods for Performing Blood

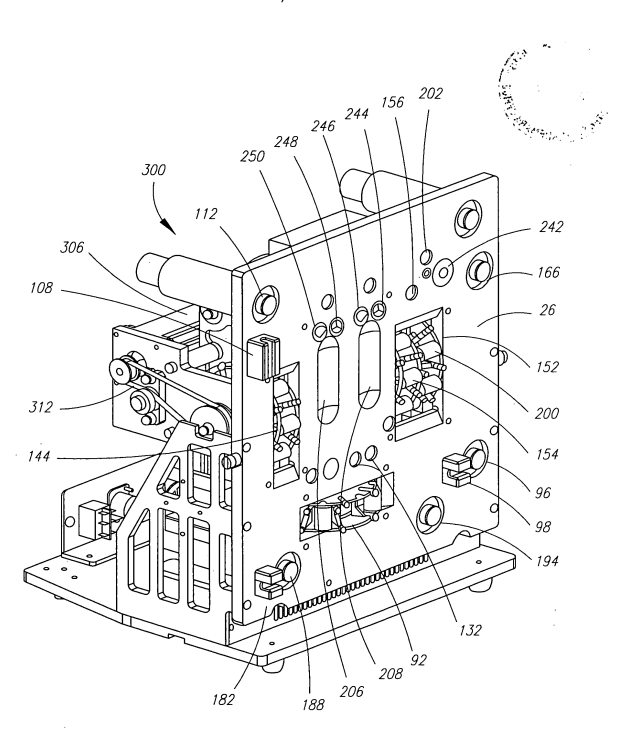


FIG. 15

Systems and Methods for Performing Blood
Processing and/or Fluid Exchange Procedures
INVENTOR(S): Burbank et al.
SERIAL NO. 10/041,949
PAGE 13 of 14
First Class mail



13/14

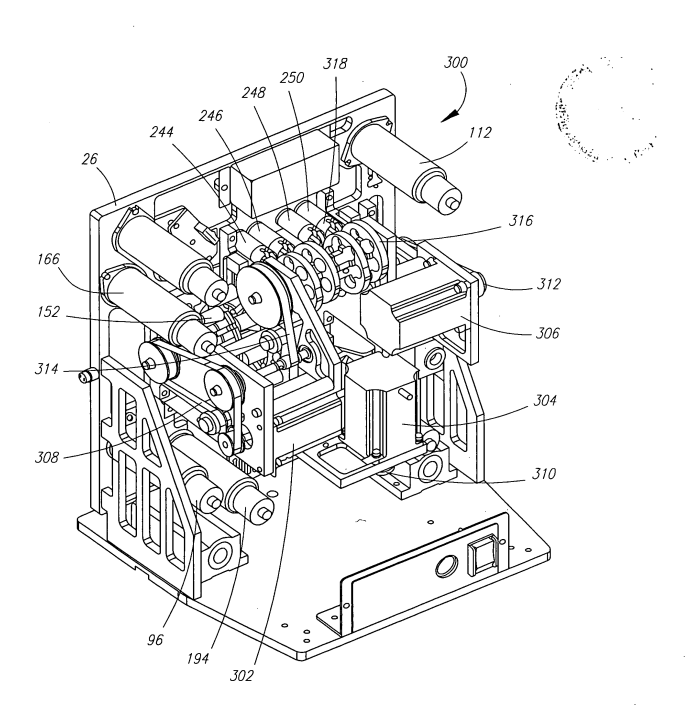


FIG. 16

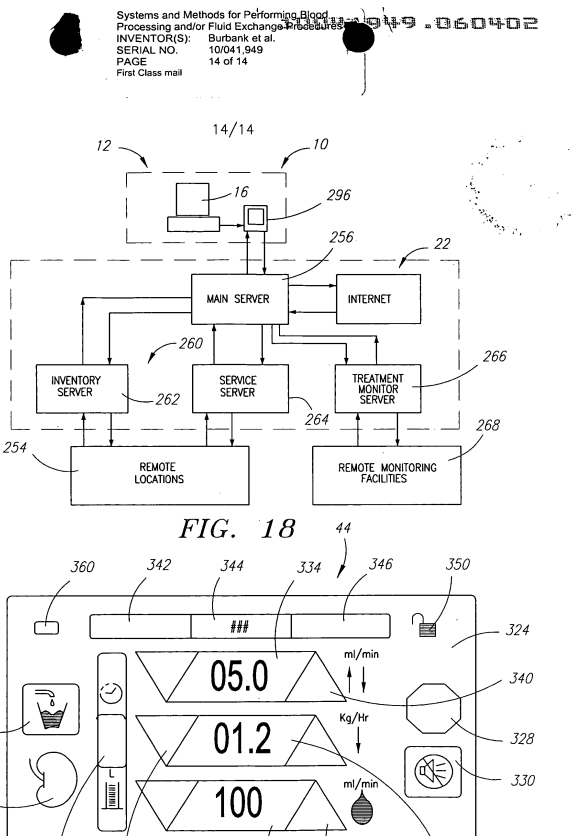


FIG. 19

26 -